## MARYLAND CONFIDENTIAL MORBIDITY REPORT (DHMH 1140)

(For use by physicians and other health care providers, but not laboratories. Laboratories should use forms DHMH 1281 & DHMH 4492.)

STATE DATA BASE NUMBER (Completed by Health Department)

SEN	ID TO THE HARF	ORD COL	JNTY	HEA	LTF	I DE	PARTME	ENT			
NAME OF PATIENT - LAST FIRST	М		OF BI	RTH YEAR	AGE	SEX			ependently of R	ACE)	
		WONT	DAY	ILAK		M $\square$	HISPANIC or L	.ATINO:	YES 🗆 🕦	NO  UNK	NOWN 🗆
						г⊔					
TELEPHONE NUMBERS Home:	Workplace:									acial, select al	that apply)
Tiolino.	Wompiaco.						American Inc		an Native   c Islander	Asian □ White □	Black/African Americar Unknown
								(Specify)		Willie 🗖	Officiowi
ADDRESS UNIT#	CITY OR TOWN	١					STATE	ZIP C	ODE	COUNTY	
OCCUPATION OR CONTACT WITH VULNERABLE P	ERSONS	WORKPLACE	. SCHO	OL. CHIL	D CARE	FACILIT	Y. ETC. (1	nclude Nar	ne, Address, ZI	P Code)	
(Check all that apply - include volunteers)  ☐ HEALTH CARE WORKER (Include any PATIENT CARE,	FI DER CARE "AIDES" etc.)			•			,			,	
☐ DAYCARE (Attendee or Worker)	ELDER OAKE, AIDEO, CIC.)										
☐ PARENT of a child in DAYCARE ☐ FOOD SERVICE WORKER											
□ NOT EMPLOYED											
DISEASE OR CONDITION		DAT	E OF C	NSFT	ADMIT	TFD	DATE ADMIT	TTFD	HOSPITAL		
BIOLAGE ON CONDITION		MONTH		I YEAR				YEAR	HOOFTIAL		
PATIENT HAS BEEN NOTIFIED OF THIS CONDITION YE	S □ NO □				NO						
CONDITION ACQUIRED IN MARYLAND SUSPECTE	D SOURCE OF INFECTION				DIED		DATE DIE		PREGNANT		
YES O NO UNKNOWN O					YES NO		MONTH DAY	YEAR	YES   NO	UNKNO	NN   NOT APPLICABLE D
(IF NO, INTERSTATE □, or INTERNATIONAL □ )							ı	l	WEEKS PREGNA		DUE DATE
LABORATORY TESTS-VIRAL HEPATITIS  POS NEG DATE	ABORATORY TESTS - VIRA POS NEG	L HEPATITIS DATE	LABORATORY TESTS - HCV Viral Genotyping				RAL HEPATITI: DATE		ADDITIONAL LAB RESULTS (SPECIMEN - TEST - RESULT - DATE - NAME of LAB)		
	IBV surface Antibody		HCV Viral Genotyping     ALT (SGPT) Level				DATE		(Please attac	h copies of lab	reports whenever possible
HAV Antibody IgM							to				
HBV surface Antigen	ICV Antibody ELISA			ST (SGOT)			DATE				
•	ICV ELISA Signal/Cut Off Ratio		- А	ST – Lab Nor	mal Range	:	to				
·	ICV Antibody RIBA		- N	IAME of LAB:							
PERTINENT CLINICAL INFORMATION + OTHER CO	ICV RNA (eg., by PCR)    DMMENTS										
TENTINENT SERVICE IN CHIMATION & CITIEN CO.	JAMALIA I O										
HUMAN IMMUNODE	FICIENCY VIR	US (HI	V) a	nd							
HUMAN IMMUNODE		-	-		S)	- 4	ADDITIO	DNAI	CAS	E INFO	RMATION
ACQUIRED IMMUNODE	FICIENCY SY	-	ΙĖ	(AID					_ CAS		
	FICIENCY SY	-	IÉ H		TES	ГS	DA		CAS		PRMATION SULT
ACQUIRED IMMUNODE  CONDITION WEIGHTLOSS OR DIARRHEA	FICIENCY SY	-	P CD4+ T-C	(AID	TES	ГS	DA		_ CAS		
WEIGHT LOSS OR DIARRHEA	FICIENCY SY	-	H CD4+ T-C ELISA	(AID IV LAB	TES	ГS	DA		CAS		
WEIGHT LOSS OR DIARRHEA	FICIENCY SYI	-	H CD4+ T-C ELISA WESTER	(AID  IV LAB  cells < 200 p	TES	ГS	DA		CAS		
ACQUIRED IMMUNODE  CONDITION WEIGHT LOSS OR DIARRHEA	FICIENCY SYI	NDROM	H CD4+ T-CELISA WESTER OTHER (	(AID  IV LAB  cells < 200 p  NBLOT  SPECIFY):	S TES	T S er or < 14%	DA	TE	CAS		
WEIGHT LOSS OR DIARRHEA	FICIENCY SYI	NDROM	H CD4+ T-CELISA WESTER OTHER (	(AID  IV LAB  cells < 200 p  NBLOT  SPECIFY):	S TES	T S er or < 14%	DA		CAS		
WEIGHT LOSS OR DIARRHEA	FICIENCY SYI	NDROM	H CD4+ T-C ELISA WESTER OTHER (	(AID IV LAB Dells < 200 p N BLOT SPECIFY):	B TES per microlit	TS er or < 14% RTNER SE	DA	TE NO 🗆		RE	SULT
ACQUIRED IMMUNODE  CONDITION WEIGHT LOSS OR DIARRHEA	FICIENCY SYLLONS  ECIFY): SIST WITH: NOTIFICATION TO	DPATIENT YES	H CD4+ T-C ELISA WESTER OTHER (	(AID IV LAB cells < 200 p	B TES Der microlit	TS er or < 14%  RTNER SE	DA  RVICES YES   TIONA	NO D	SEIN	RE	SULT
ACQUIRED IMMUNODE  CONDITION WEIGHT LOSS OR DIARRHEA	FICIENCY SYIONS  SCIFY): SIST WITH: NOTIFICATION TO  SMITTED DIS  EARLY LATENT (LESS	DPATIENT YES  BEASE THAN 1 YR)	HCD4+ T-CELISA WESTER OTHER ( NO	(AID IV LAB pells < 200 p  N BLOT SPECIFY):	PA	TS er or < 14%  RTNER SE	TIONA  THER STAGE	NO D	SE IN	RE	SULT
ACQUIRED IMMUNODE  CONDITION WEIGHT LOSS OR DIARRHEA	FICIENCY SYIONS  CIFY): SIST WITH: NOTIFICATION TO  SMITTED DIS  EARLY LATENT (LESS  RECTAL   PHARYNGEA	DPATIENT YES  BEASE  THAN 1 YR)  OPHT	HCD4+ T-CELISA WESTER OTHER ( NO	(AID IV LAB cells < 200 p	PA	TS er or < 14%  RTNER SE	TIONA  THER STAGE	NO D	SE IN	RE	SULT
ACQUIRED IMMUNODE  CONDITION WEIGHT LOSS OR DIARRHEA	FICIENCY SYIONS  SCIFY): SIST WITH: NOTIFICATION TO  SMITTED DIS  EARLY LATENT (LESS	DPATIENT YES  BEASE  THAN 1 YR)  OPHT	HCD4+ T-CELISA WESTER OTHER ( NO (STI	(AID IV LAB pells < 200 p  N BLOT SPECIFY):	PA  TTAL □  DRUM □	TS er or < 14%  RTNER SE	TIONA  THER STAGE	NO D	SE IN	RE	SULT
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ACQUIRED IMMUNODE  CONDITION WEIGHT LOSS OR DIARRHEA	FICIENCY SYIONS  COIFY):  SIST WITH: NOTIFICATION TO  SMITTED DIS  EARLY LATENT (LESS  RECTAL D PHARYNGEA  RECTAL D PHARYNGEA  STD LABORATO  A, Darkfield, Smear, Culture, NAAT	DPATIENT YES  SEASE  THAN 1 YR)   AL	H CD4+ T-C ELISA WESTER OTHER (CONTINUED NOTE)	(AID IV LAB sells < 200 p N BLOT SPECIFY):  CONGENI NEONATO THER (SI	PA  PA  TAL   DRUM   PECIFY):	RTNER SE ADDI PID AND atment Gi	TIONA  OTHER STAGE	NO D  (SPECIF  (SPECIF  date – drug	SE IN TY): - dosage below	FORM	ATION  Treatment Given
ACQUIRED IMMUNODE  CONDITION WEIGHT LOSS OR DIARRHEA	FICIENCY SYIONS  COIFY):  SIST WITH: NOTIFICATION TO  SMITTED DIS  EARLY LATENT (LESS  RECTAL D PHARYNGEA  RECTAL D PHARYNGEA  STD LABORATO  A, Darkfield, Smear, Culture, NAAT	DPATIENT YES  SEASE THAN 1 YR)   AL  OPHI  ORY CO	H CD4+ T-C ELISA WESTER OTHER (CONTINUED NOTE)	(AID IV LAB sells < 200 p N BLOT SPECIFY):  CONGENI NEONATO THER (SI	PA PECIFY):	RTNER SE ADDI PID AND atment Gi	TIONA  OTHER  TREATI	NO D  L CA  GSPECIF	SE IN TY): - dosage below	FORM	ATION
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ACQUIRED IMMUNODE  CONDITIO  WEIGHT LOSS OR DIARRHEA	FICIENCY SYIONS  COIFY):  SIST WITH: NOTIFICATION TO  SMITTED DIS  EARLY LATENT (LESS  RECTAL D PHARYNGEA  RECTAL D PHARYNGEA  STD LABORATO  A, Darkfield, Smear, Culture, NAAT  RES	DPATIENT YES  SEASE THAN 1 YR)  OPHT  AL OPHT  AL OPHT  CORY CO  T, EIA, VDRL - CS  SULT	H CD4+ T< CD4+ T< CLISA WESTER OTHER ( NO OT	(AID IV LAB sells < 200 p N BLOT SPECIFY):  CONGENI NEONATO THER (SI	PAA  PAA  TITAL □  TO N  STD Tre DAT	RTNER SE  ADDI  PID  AND  atment Gigs	TIONA  THER STAGE  OTHER  TREATI  Ven  (Specify of	NO D  L C A  GPECIF  GPECIF  MENT	SE IN  TY):  - dosage beloves	FORM.	ATION  Treatment Given   DOSAGE
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For more Confidential Morbidity Report forms or information about reporting, go to <a href="http://www.edcp.org/html/reprtabl.html">http://www.edcp.org/html/reprtabl.html</a>.